09558519 - GAU: 3686

BEST AVAILABLE COPY

PAGE 5/6 * RCVD ALL REFER®N受雇等 GONSIDERED EXCEPT WHERE LINED THROUGH. /N.P./ ATION (mm-ss):02-18

Filing Date	Title	Serial No.	Publication No.	Inventor
	Voice Sound Transmission Appratus, System			Danner De Del
8/16/2000	and Method Including Cradle	09/640,230		Boesen, Dr. Per
	Computer and Voice Communication Unit with		5/2002	D D. D.
	Handsfree Device	10/042,863	99 2002 000, 0.0.	Boesen, Dr. Pe
4/29/2002	Voice Communication Device 8/2002	10/134,239	US 2002-0118852 A1	Boesen, Dr. Pe
	Cellular Telephone, Personal Digital Assistant and			
	Pager Unit with Capability of Short Range Radio			Danson Dr Dr
2/6/2003	Frequency Transmissions	10/359,757		Boesen, Dr. Pe
2/11/2004	Personal Communications Device 8/2004	10/776,493	0.000	Boesen, Dr. Pe
9/13/2004	Cellular Telephone and Personal Digital Assistant 2/2005	10/939,940		Boesen, Dr. Po
4/25/2005	Earpiece With an inertial Sensor 9/2005	11/113,676	US 2005-0196009 A1	Boesen, Dr. Pe
6/13/2005	Voice Transmission Apparatus With UWB	11/151,083		Boesen, Dr. Pe
10/4/2005	Voice Communication Device	11/243,286		Bossen, Dr. Po
6/21/2001	Cellular Telephone, Personal Digital Assistant with	09/886,526		Boesen, Dr. Pr
	Dual Lines for Simultaneous Uses			ļ <u>.</u>
4/27/2005	Cellular Telephone, Personal Digital Assistant with	11/117,686		Boesen, Dr. Pr
	Dual Lines for Simultaneous Uses			
	Method and System for Purchasing Access to a	10/842,207	1	Boesen, Dr. P
	Recording	L		
	Method and System for Purchasing Access to a	11/222,014		Bossan, Dr. P
	Recording			
4/26/2000	Point of Service Billing and Records System	09/558,519		Boesen, Dr. P
1/13/2005	Point of Service Billing and Records System 6/200	11/035,220	US 2005-0125320 A1	
11/11/2004	Ultra Short Range Communication with Sensing	10/986,541		Boesen, Dr. P
	Device and Method	1.0		0.00
1	Voice Communication Device with Foreign	10/022,022		Boesen, Dr. P
	Language Translation	<u></u>		
2/7/200	Wireless Sensing Device and Method with	11/052,936	US 2005-0148883 A1	Boesen, Dr. P
	Capability of Short Range Radio Frequency Transmissions		7/2005	

OCT 26 2005